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	Hits	Search Text
1	2336	(vehicle or car or automotive or automobile) and navigation and (GPS or "GPS receiver" or (position near sens\$3) or (heading near sensor or detector) or (inertial near sensor or detector) or (heading with gyro)) and (summer with multiplier or amplifier or differentiator)
2	1754	((vehicle or car or automotive or automobile) and navigation and (GPS or "GPS receiver" or (position near sens\$3) or (heading near sensor or detector) or (inertial near sensor or detector) or (heading with gyro)) and (summer with multiplier or amplifier or differentiator)) and @py<2003
3	32	((vehicle or car or automotive or automobile) and navigation and (GPS or "GPS receiver" or (position near sens\$3) or (heading near sensor or detector) or (inertial near sensor or detector) or (heading with gyro)) and (summer with multiplier or amplifier or differentiator)) and @py<2003) and (summer.ab. or summer.bsum. or summer.clm.)
4	251	((vehicle or car or automotive or automobile) and navigation and (GPS or "GPS receiver" or (position near sens\$3) or (heading near sensor or detector) or (inertial near sensor or detector) or (heading with gyro)) and (summer with multiplier or amplifier or differentiator)) and summer
5	38811	(vehicle or car or automotive or automobile) and navigation
6	3025	navigation and (summer or summing with multiplier or integrator or differentiator)
7	1408	((vehicle or car or automotive or automobile) and navigation) and (navigation and (summer or summing with multiplier or integrator or differentiator))
8	1242	((vehicle or car or automotive or automobile) and navigation) and (navigation and (summer or summing with multiplier or integrator or differentiator))) and (position or heading)

	DBs	Time Stamp
1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/31 08:39
2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 13:44
3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 13:53
4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:22
5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:22
6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:23
7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:24
8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:32

	Hits	Search Text
9	27	701/\$.ccls. and navigation and (off-route or (route with deviation)) and (heading with gyro or inertial)
10	251	((GPS near receiver) same (heading or position)) and summer
11	50	navigation and (summer near circuit)
12	704	navigation and route and (summing or summer or "summing device" or "summer device")
13	206	navigation and summer.bsum.
14	2050	(navigation same (GPS near receiver)) and ((path\$ or track\$ or road\$ or segment\$) same (heading or position))
15	414	((navigation same (GPS near receiver)) and ((path\$ or track\$ or road\$ or segment\$) same (heading or position))) and (multiplier or summing or summer or comparator)
16	1124	(701/\$.ccls. or 340/\$.ccls. or 342/\$.ccls.) and (vehicle or car or automotive or automobile) and navigation and (GPS or "GPS receiver" or (position near sens\$3) or (heading near sensor or detector)) and (summer with multiplier or amplifier or differentiator)
17	326	((701/\$.ccls. or 340/\$.ccls. or 342/\$.ccls.) and (vehicle or car or automotive or automobile) and navigation and (GPS or "GPS receiver" or (position near sens\$3) or (heading near sensor or detector)) and (summer with multiplier or amplifier or differentiator)) and feedback

	DBs	Time Stamp
9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 14:45
10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 16:03
11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/20 16:12
12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 08:41
13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 09:18
14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 09:27
15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/21 09:30
16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/31 08:41
17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/31 08:41